Fisher® ES and EAS Sliding-Stem Control Valves

Fisher ES and EAS general-purpose control valves (figures 1 and 2) are used for throttling or on-off control of a wide variety of liquids and gases. Both valve designs have single ports, unbalanced valve plugs, and cage guiding.

In both designs, metal-to-metal seating is standard for all general applications over a wide range of pressure drops and temperatures. Metal-to-PTFE seating is optional for more stringent shutoff requirements.

The Fisher ES product line is available for a wide range of applications, including sulfide and chloride stress-cracking environments common to the oil and gas production industries. To discuss available constructions, contact your Emerson Process Management sales office and include the applicable codes and standards required for these environments.

The easy-e™ Valve Family

ES and EAS valves are part of the versatile easy-e family of Fisher industrial control valves. easy-e valves share the following characteristics.

- Multiple trim material choices
- Trim temperature capability with standard metal seats to 427°C (800°F)
- Flexible graphite gaskets
- Interchangeable, restricted-capacity trims and full-flow trims to match variable process flow demands
- Trim part interchangeability that permits reconfiguring the valve to a different design variation



FISHER ES CONTROL VALVE WITH 657 ACTUATOR

- Different cage/plug styles provide particular flow characteristics for highly-specialized applications.
 The standard cage comes in three different flow characteristics:
 - quick-opening
 - linear
 - equal percentage
- Whisper Trim[™] I cages (figure 1) that attenuate aerodynamic noise in gaseous service are available for all sizes except the NPS 8 ES valve.
- Optional constructions provide material compatibility with NACE MR0175-2002.
- 316 stainless steel packing box parts are standard (including packing flange, studs, and nuts).





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Features

- Compliance with the Clean Air Act—Optional ENVIRO-SEAL™ packing systems (figure 3) provide an improved stem seal to help prevent the loss of process fluid. The ENVIRO-SEAL packing systems feature PTFE, Graphite ULF, or Duplex packing with live-loading for reduced packing maintenance.
- Valve Plug Stability— Rugged cage guiding provides increased valve plug stability, which reduces vibration and mechanical noise.
- **Economy** Streamlined flow passages provide higher efficiency and greater capacities per initial investment.
- Cost-Effective Operation—Increased wear resistance of the standard hardened stainless steel trim means long-lasting service. Also, trim inventory costs are cut because dimensional standardization permits use of most standard easy-e trim parts.

- Easy Maintenance— The valve can stay in the pipeline during removal of trim parts for inspection or maintenance.
- Long-Lasting Shutoff Capability with PTFE Seating— Controlled compression of optional seat construction protects PTFE disk between metal disk seat and disk retainer (figure 1). The flowstream contacts only the edge of the disk during normal operation.
- Compliance with European Standards— Valves are available with dimensions specified by EN/DIN standards. See figure 7 and the note in figure 8.
- Sour Service Capability— Unless otherwise noted, references are to NACE MR0175-2002. Optional materials are available to meet NACE MR0103 and NACE MR0175 / ISO15156. Material requirements under these standards vary by edition and year of issue; the specific standard must be specified.

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Specifications

Available Configurations

ES: Single-port, globe-style control valve with cage guiding, unbalanced valve plug, and push-down-to-close valve plug action (figure 1) EAS: Angle version of ES control valve, used to facilitate piping or in applications where a self-draining valve is desired (figure 2)

Valve Sizes

See table 3

End Connection Styles⁽¹⁾⁽²⁾

Cast Iron Valves

Flanged: ES, NPS 1 through 8, including NPS 1-1/2 and 2-1/2 (except NPS 1-1/4), ■ CL125 flat-face or

■ CL250 raised-face flanges per ASME B16.1

Steel and Stainless Steel Valves

Flanged: ■ CL150, 300, or 600 raised-face (RF) or ring-type joint (RTJ) flanges per ASME B16.5,

■ Raised-face (RF) flanges per EN1092-1/B Screwed or Socket Welding: NPS 1/2 through 2, consistent with ASME B16.11

Buttwelding: NPS 1 through 8 (except NPS 1-1/4). Schedules 40 or 80 consistent with

ASME B16.25

Maximum Inlet Pressures and Temperatures (1)(2)

As listed below, unless limited by maximum pressure drop or material temperature capabilities

Cast Iron Valves

Flanged: Consistent with CL125B or 250B per ASME B16.1

Steel and Stainless Steel Valves

Flanged: Consistent with CL150, 300, and 600⁽³⁾ per ASME B16.34

Screwed or Welding: Consistent with flanged CL600⁽³⁾ per ASME B16.34

Maximum Pressure Drop⁽²⁾

Same as maximum inlet pressure for specific construction defined above, except where further limited as shown in figures 5 and 6

Valves for NACE MR0175-2002: See figure 5

Shutoff Classifications per ANSI/FCI 70-2 and IEC 60534-4

Metal Seating: Class IV is standard. Class V is optional **PTFE Composition Seating:** Class VI

Construction Materials

Body, Bonnet, and Bonnet Spacer or Bottom Flange, if used: ■ WCC carbon steel. ■ CF8M stainless steel.

- LCC carbon steel, WC9 chrome moly steel;
- Cast iron body with steel bonnet construction
- Other material constructions upon request

Valve Plug, Cage, and Metal Seating Parts: See table 4 All Other Parts: See table 9

Material Temperature Capabilities⁽²⁾

Body/Trim Combinations: See tables 4 and 6 **Those For NACE Specification:** See tables 10 and 11

All Other Parts: See table 9

Flow Characteristics

Standard Cages: ■ Quick-opening, ■ linear, or

equal percentage
Whisper Trim: Linear

Flow Directions

ES

Standard Cage: Normally up Whisper Trim Cages: Always up

EAS

Standard Cage: Without liner, flow up or down; with

liner, normally down

Whisper Trim Cages: Always up

Flow Coefficients and Noise Level Prediction

See table 8 and Catalog 12

Port Diameters and Maximum Valve Plug Travels

See table 12

Yoke Boss and Stem Diameters

See table 12

Typical Bonnet Styles

- Plain or extension. See figures 7 and 8 for standard dimensions. See table 7 for selection guidelines
- ENVIRO-SEAL bellows seal bonnet. See figure 4 for view of ENVIRO-SEAL bellows seal bonnet. Also, see Bulletin 59.1:070, ENVIRO-SEAL Bellows Seal Bonnets, for further information

- continued -

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Specifications (continued)

Packing Arrangements

Standard Material: Single PTFE V-ring **ENVIRO-SEAL Packing:** See figure 3

ENVIRO-SEAL Packing Systems in vacuum service: Standard ENVIRO-SEAL packing systems can be used in vacuum service with packing rings in standard orientation. Do not reverse the ENVIRO-SEAL PTFE packing rings.

Also see Bulletin 59.1:061, ENVIRO-SEAL Packing Systems for Sliding-Stem Valves, for more information.

Approximate Weights

NPS 1/2 and 3/4: 9 kg (20 lb) **NPS 1 and 1-1/4:** 14 kg (30 lb) **NPS 1-1/2:** 20 kg (45 lb) **NPS 2:** 39 kg (85 lb) **NPS 2-1/2:** 45 kg (100 lb) **NPS 3:** 57 kg (125 lb)

NPS 4: 77 kg (170 lb) **NPS 6:** 159 kg (350 lb) **NPS 8:** 408 kg (900 lb)

Additional Options

■ Lubricator, ■ lubricator/isolating valve, ■ drilled and tapped connection in extension bonnet for leakoff service, ■ body drain plug, ■ style 3 fabricated extension bonnet made on order to a specific length for cryogenic service, and ■ Whisper Trim III cage for NPS 6 ES valve body

- 1. EN (or other) ratings and end connections can usually be supplied; consult your Emerson Process Management sales office.
- 2. The pressure/temperature limits in this bulletin, and any applicable standard limitations should not be exceeded.
 3. Certain bonnet bolting material selections may require a CL600 easy-e valve assembly to be derated. Contact your Emerson Process Management sales office for more information

ENVIRO-SEAL Packing System Specifications

Applicable Stem Diameters

- 9.5 mm (3/8 inches), 12.7 (1/2), 19.1 (3/4),
- 25.4 (1), and 31.8 (1-1/4) diameter valve stems

Maximum Pressure/Temperature Limits⁽¹⁾

To Meet the EPA Fugitive Emission Standard of 100 $PPM^{(2)}$

For ENVIRO-SEAL PTFE and ENVIRO-SEAL Duplex packing systems: full CL300 up to 232°C (450°F) For ENVIRO-SEAL Graphite packing: 104 bar (1500 psig) at 316°C (600°F)

Construction Materials

PTFE Packing Systems:

Packing Ring and Lower Wiper: PTFE V-ring(3) Male and Female Adaptor Rings: Carbon-filled PTFE V-ring

Graphite ULF Packing Systems: Graphite rings **Duplex Packing Systems:**

Male and Female Adaptor Rings: Carbon-filled PTFE

V-ring

Guide Bushings: Carbon graphite Packing Rings: Graphite composite

Packing Washer: PTFE

Anti-Extrusion Washer: Filled PTFE (not required for

graphite or duplex packing)

Lantern Ring: S31600 (316 stainless steel) (not

required for graphite packing) Packing Box Flange: S31600

Spring: ■ 17-7PH stainless steel or ■ N06600 Packing Follower: S31600 lined with carbon-filled

Packing Box Studs: Strain-hardened 316 stainless

steel

Packing Box Nuts: 316 stainless steel

^{1.} Refer to the valve specifications in this bulletin for pressure/temperature limits of valve parts. Do not exceed the pressure/temperature rating of the valve. Do not exceed any applicable code or standard limitation.

2. The Environmental Protection Agency (EPA) has set a limit of 100 parts per million (ppm) for fugitive emissions from a valve in selected VOC (Volatile Organic Compound) services.

3. In vacuum service, it is not necessary to reverse the ENVIRO-SEAL PTFE packing rings.

Table 1. Class VI Shutoff Availability

Valve	Port Size, Inches	Seat	Minimum Seat Load
ES	≤ 7	Metal	300 lbs/lineal inch

Table 2. Class VI Trim Materials

	VALVE CAGE/SEAT RING R	CACE/SEAT DINC DETAINED	VALVE PLUG	SEAT RING	TRIM TEMPERATURE LIMIT		
		CAGE/SEAT KING RETAINER	VALVE FLOG	SEAT KING	°C	°F	
Г	ES	S31600 (316 SST) / ENC	S31600/CoCr-A (alloy 6) seat	S31600	Not a limiting factor	Not a limiting factor	

ENVIRO-SEAL, HIGH-SEAL Packing Systems

ENVIRO-SEAL and HIGH-SEAL packing systems offer excellent sealing capabilities. They easily install in your existing valves or can be purchased with new valves. These systems may help prevent the loss of process fluid. The long operational life and reliability of these systems also helps to reduce your maintenance costs and downtime.

For applications requiring compliance with environmental protection regulations, the unique Fisher ENVIRO-SEAL packing system (figure 3) and a unique ENVIRO-SEAL bellows seal system (figure 4) are offered. The emission control packing system helps to keep emission concentrations below the EPA 100 ppm requirement.

For an excellent stem seal in applications that are not environmentally-sensitive, the Fisher HIGH-SEAL

Graphite ULF packing system is offered. The HIGH-SEAL packing system provides excellent sealing at pressure/temperature ratings beyond ENVIRO-SEAL limits.

ENVIRO-SEAL packing systems, available with PTFE, Graphite ULF, or Duplex packing, and the HIGH-SEAL packing systems, Graphite ULF and graphite composite, feature live-loading and unique packing-ring arrangements for long-term, consistent sealing performance.

Class VI Shutoff Capabilities

ES valves with metal seat constructions can provide ANSI/FCI Class VI shutoff capabilities. See tables 1 and 2

Table 3. Available Valve Body Constructions

		BODY MATERIAL AND END CONNECTION STYLE ⁽¹⁾								
VALVE	VALVE	Carbon Steel, Alloy Steel, or Stainless Steel Valve Body							Cast Iron Valve Body	
VALVE	SIZE, NPS	Screwed	R	RF or RTJ Flange	d	Butt-	Socket	CL125	CL250	
	5	Sciewed	CL150	CL300	CL600	welding	Weld	FF Flanged	RF Flanged	
	1/2 or 3/4	X					X			
ES	1, 1-1/2, or 2	X	X	X	X	X	X	X	X	
LJ	1-1/4	X								
	2-1/2, 3, 4, 6, or 8		Х	X	X	X		X	X	
EAS	1 or 2		Х	X	X	Х				
LAS	3, 4, or 6		X	X	Χ	X				
	ble Construction. nection style abbreviations: F	F - Flat Faced, RF - R	aised Face, RTJ - Ri	ng Type Joint.		•				

Figure 1. Fisher ES Sectional

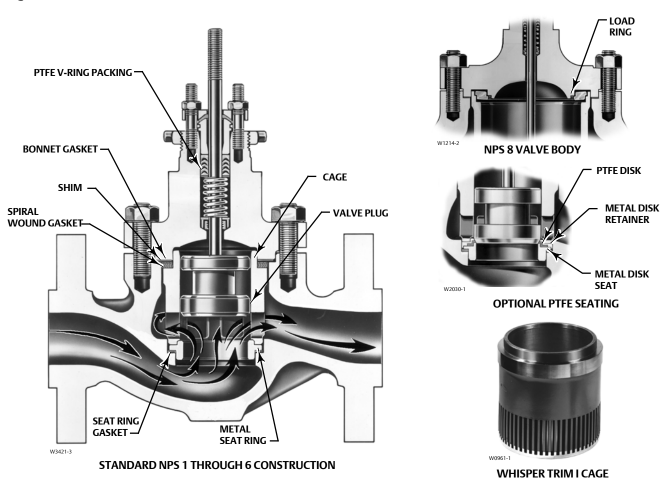


Table 4. Typical Combinations of Metal Trim Parts⁽¹⁾ for all Valves Except Those for NACE Specification and Whisper Trim III Cages

Trim Designation	Valve Plug	Cage	Seat Ring for Standard Metal-Seat Construction	Optional Liner (Metal-Seat EAS Valve Body Only)	Disk Seat and Retainer for Optional PTFE-Seat Construction
1 (standard for metal-seat ES and EAS in all valve body materials except CF8M)	S41600 HT	CB7Cu-1 HT	S41600 HT or CA15 HT ⁽¹⁾ (410 stainless steel)	S41600 HT	
3	S31600 with seat and guide hard faced with CoCr-A hardfacing alloy	R30006 (alloy 6)	R30006 (alloy 6)		
4(2)	S31600	CB7Cu-1 HT	S31600	S31600	S31600
27	S31600 with seat and guide hard faced with CoCr-A hardfacing alloy	CF8M with electroless	R30006 (alloy 6)		
28(3)	S31600 with seat hard faced with CoCr-A hardfacing alloy	nickel coating (ENC)	KSOOOO (alloy 6)		
29 ⁽³⁾ (standard for CF8M valve bodies in all designs regardless of seat construction)	S31600	CF8M with ENC	S31600	S31600	S31600
37	S31600 with seat and guide hard faced with CoCr-A hardfacing alloy	CB7Cu-1 HT	R30006 (alloy 6)		
57 (standard for PTFE-seat constructions in all designs and valve body materials except CF8M) 1. CA15 is used for NPS 6 and 8 full-size and	S41600 alloy HT	CB7Cu-1 HT			S31600

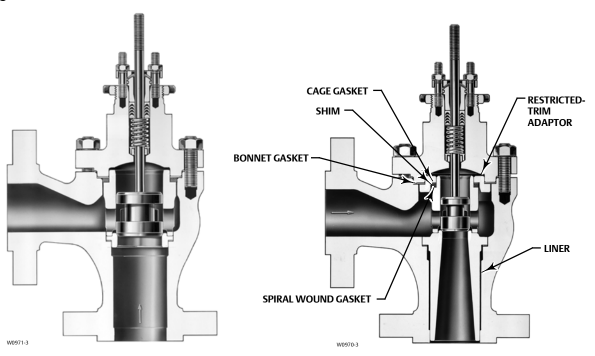
Table 5. Metal Trim Part Combinations for Valves with Whisper Trim III Cages⁽¹⁾

Trim Designation	Valve Plug	Cage	Cage Retainer	Baffle (for Level D3 Cage Only)	Disk Seat and Retainer for PTFE-Seat Construction	Seat Ring for Metal-Seat Construction
301 (standard for all valve materials except CF8M [316 SST])	S17400 (17-4PH SST) heat treated	S41600 (416 SST) heat treated	WCC/A105 heat- treated (NACE ⁽³⁾ with ENC)	Steel		S41600 (416 SST) heat treated
304	S31600 with seat and guide hard-faced with CoCr-A (Alloy 6)	S41600 heat treated	WCC/A105 heat- treated (NACE with ENC)	Steel		S31600 with seat hard-faced with CoCr-A
312 (for level D NACE)	S31600 with seat and guide hard-faced with CoCr-A	S31600 with ENC	S31600 with ENC	S31600		S31600 with seat hard-faced with CoCr-A
313 (NACE compatible) ⁽²⁾	tible) ⁽²⁾ S31600 with seat and guide hard-faced with CoCr-A S31600 with ENC WCC/A105 heat-treated Steel (NACE with ENC)			S31600 with seat hard-faced with CoCr-A		

CA15 is used for NPS 6 and 8 full-size and restricted-trim valves.
 Not for use with Whisper Trim I.
 Not for use with Whisper Trim I with 136.5 mm (5.375 inch) and larger ports.

^{1.} For NPS 6 valves only.
2. Level D3 cage cannot be certified to NACE. Use 316/ENC cage retainer instead.
3. Unless otherwise noted, all NACE references are to NACE MR0175-2002.

Figure 2. Fisher EAS Sectional



STANDARD CONSTRUCTION WITH FULL-SIZED TRIM

RESTRICTED-CAPACITY CONSTRUCTION WITH OPTIONAL LINER

Table 6. Valve Body/Trim Temperature Capabilities for Metal Trim Parts Only

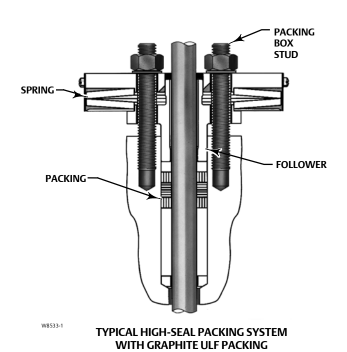
BODY/BONNET MATERIAL (ALSO	TRIM	VALVE SIZE AND DESIGN	MATERIAL TEMPERATURE CAPABILITY				
FOR BOTTOM FLANGE IF USED)	DESIGNATION		°C		°F	°F	
TEMPLE II OSEB,			Min	Max	Min	Max	
Cast iron body w/ steel bonnet	1, 3, 27, 29, 37, or 57	All	-29	232	-20	450	
	1, 37, or 57	All	-29	427	-20	800	
WCC steel	29	All	-29	316	-20	600	
	54	All	-29	260	-20	500	
	27 All		-198 ⁽¹⁾	343	-325 ⁽¹⁾	650	
CF8M (316 SST)	28	All	-198 ⁽¹⁾	149	-325 ⁽¹⁾	300	
	29	All	-198 ⁽¹⁾	316	-325(1)	600	
	1	All	-29	343	-20	650	
I CC ata al	4	All	-46	210	-50	410	
LCC steel	29	All	-46	316	-50	600	
wcc steel	37	All	-46	343	-50	650	
	1, 37, or 57	All	-29	427	-20	800	
	3	All	-29	427	-20	800	
WC9 chrome	3H	All	427	566	800	1050	
	27	Through NPS 3 all designs; NPS 8 ES	-29	343	-20	650	
	27	NPS 4 or 6 ES and EAS	-29	343	-20	650	
	29	All	-29	316	-20	600	

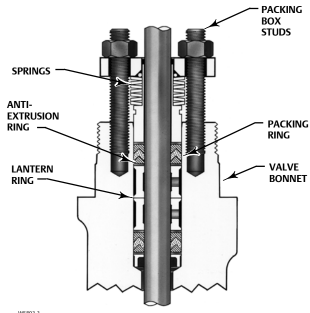
Table 7. Bonnet Selection Guidelines

DONINET CTV/I F	DACKING MATERIAL	IN-BODY PROCESS TEMPERATURE LIMITS ⁽¹⁾			
BONNET STYLE	PACKING MATERIAL	°C	°F		
Plain: ■Standard for all valves through	PTFE V-ring	-18 to 232	0 to 450		
NPS 6 with 2-13/16 yoke boss diameter	PTFE/Composition	-18 to 232	0 to 450		
■Standard for NPS 6 and 8 valves in cast iron and WCC steel bonnet material with 3-9/16 yoke boss diameter	Graphite ribbon/filament	-18 to maximum shown in table 9	0 to maximum shown in table 9		
Style 1 Cast Extension:	PTFE V-ring	-46 to 427	-50 to 800		
■Standard for NPS 8 valves in S31600	PTFE/Composition	-40 to 427	-30 to 800		
bonnet material with 3-9/16 yoke boss diameter	Graphite ribbon/filament	-46 to maximum shown in table 9	-50 to maximum shown in table 9		
Style 2 Cast Extension: ■Optional for NPS 2 through 4 valves with	PTFE V-ring	-101 to 427	-150 to 800		
2-13/16 inch yoke boss diameter ■Optional for NPS 6 and 8 valves	PTFE/Composition	-101 to 427	-150 to 600		
with 3-9/16 yoke boss diameter. Not available for NPS 8 valve in S31600 bonnet material	Graphite ribbon/filament	-101 to maximum shown in table 9	-150 to maximum shown in table 9		
	PTFE	For exceptional stem sealing capabilities. See Bulletin 59.1:070,	For exceptional stem sealing capabilities. See Bulletin 59.1:070, ENVIRO-SEAL Bellows		
ENVIRO-SEAL bellows seal bonnet	Graphite ULF ENVIRO-SEAL Bellows Seal Bonnets, for pressure/temperature ratings.		Seal Bonnets, for pressure/temperature ratings.		

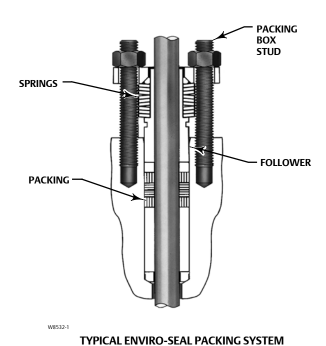
^{1.} These in-body process temperatures assume an outside, ambient temperature of 21°C (70°F) and no insulation on the bonnet. When using any packing at low process temperatures, a cast extension bonnet may have to be used to prevent packing damage which could result from the formation of valve stem frost. Material selection for trim and other components will also be limiting factors.

Figure 3. ENVIRO-SEAL and HIGH-SEAL Packing Systems





TYPICAL ENVIRO-SEAL PACKING SYSTEM WITH PTFE PACKING



WITH GRAPHITE ULF PACKING



Table 8. Maximum Flow Coefficients for Full-Sized Trim with Equal Percentage Cage and Normal Flow Direction⁽¹⁾

Valve	Valve Size, NPS	C _v at Max Valve Plug Travel
	1/2	6.53 ⁽²⁾
	3/4	14.2 ⁽²⁾
	1, 1-1/4	17.4
	1-1/2	33.4
ES	2	56.2
ES	2-1/2	82.7
	3	121
	4	203
	6	357
	8	808
	1	19.0
	2	47.2
EAS (flow down)	3	148
	4	156
	6	328
Except where indicated. Flow coe Quick-opening cage.	fficients for linear and quick-opening cages normally are somewhat g	eater.

Figure 4. ENVIRO-SEAL Bellows Seal Bonnet



W5852

Table 9. Materials and Temperature Limits for All Other Parts

				MATERIAL TEMPERATURE CAPABILITIES				
	PART		MATERIAL		°C	°F		
	Cast iron body Cap screws			Minimum	Maximum	Minimum	Maximum	
	Cast iron body		Steel SAE Grade 5	-29	232	-20	450	
	WCC or WC9	Studs	Steel SA-193-B7	-29	427 ⁽¹⁾	-20	800 ⁽¹⁾	
	body	Nuts	Steel SA-194-2H	23	727	20	00017	
		Studs	Steel SA-193-B7 (std)	-48	427(1)	-55	800(1)	
		Nuts	Steel SA-194-2H (std)	70	72717	33	000(/	
Body-to-bonnet		Studs	304 stainless steel SA-320-B8	-198	38	-325	100	
bolting. See		Nuts	304 stainless steel SA-194-8	-130	36	-323	100	
table 11	CEONAL	Studs	316 stainless steel SA-193-B8M	4-1	4.0	-325 ⁽²⁾	4.0	
for NACE bolting	CF8M body		(strain-hardened)	-198 ⁽²⁾	427 ⁽¹⁾		800 ⁽¹⁾	
materials		Nuts	316 stainless steel SA-194-8M					
and temperatures		Studs	316 stainless steel SA-194-B8M (annealed)	-198 ⁽²⁾	These materials not limiting	-325 ⁽²⁾	These materials not limiting	
		Nuts	316 stainless steel SA-194-8M		factors		factors	
		Studs	Steel SA-193-B7	1				
	LCC body	Nuts	Steel SA-194-2H	-46	343 ⁽¹⁾	-50	650 ⁽¹⁾	
		Studs	Steel SA-193-B16		45)			
	WC9 body	Nuts	Steel SA-194-7	-29	566 ⁽¹⁾	-20	1050 ⁽¹⁾	
Optional disk			PTFE	-73	204	-100	400	
Valve plug stem			316 stainless steel					
Pin (ES or EAS valv	re only)		316 stainless steel	-198 ⁽²⁾	593	-325 ⁽²⁾	1100	
		17-4PH stainless steel	-101	316	-150	600		
I oad ring	(NPS 8 ES valve only)		N06600	-254	593	-425	1100	
Load ring			N05500 Nickel Alloy	-240	260	-400	500	
			Cast iron	-73	232	-100	450	
Restricted trim ad	lantors		WCC steel	-29	427	-20	800	
Reserved timir de	aptors		316 stainless steel	-198 ⁽²⁾	593	-325 ⁽²⁾	1100	
			Flexible Graphite (standard)	-198	593(3)	-325	1100 ⁽³⁾	
Seat ring, bonnet	, and cage gaskets		PTFE-coated N04400 Nickel Alloy	-73	149	-100	300	
Spiral wound gask	rets		N06600 Nickel Alloy 600/graphite (Flexible Graphite) standard	-198	593 ⁽³⁾	-325	1100 ⁽³⁾	
opiral Woulla gasi	CL		N04400 Nickel Alloy/composition	-73	232	-100	450	
			316 stainless steel	TI	nese materials no	ot limiting facto	ors	
Shim			N04400 Nickel Alloy		nese materials no			
	(+		PTFE V-ring	-40	232	-40	450	
	(temperatures shown are	See table 7	PTFE/composition	-73	232	-100	450	
Packing	material	for proper	Graphite ribbon/filament	-198	538 ⁽⁴⁾	-325	1000 ⁽⁴⁾	
J	temperature capabilities)	bonnet selection	Graphite ribbon for high-temperature oxidizing service	371	649	700	1200	
Packing flange studs, and nuts when used with standard bonnet		used with	316 stainless steel	-198(2)	593	-325(2)	1100	
Packing follower and packing spring (single PTFE V-ring packing) or lantern ring (other packing arrangements)		316 stainless steel	-198 ⁽²⁾	593	-325 ⁽²⁾	1100		
Packing box ring			316 stainless steel	-198 ⁽²⁾	593	-325 ⁽²⁾	1100	
Extension	Trims 1 & 4		416 stainless steel	-29	427	-20	800	
bonnet bushing	Other trims		316 stainless steel	-198 ⁽²⁾	593	-325 ⁽²⁾	1100	

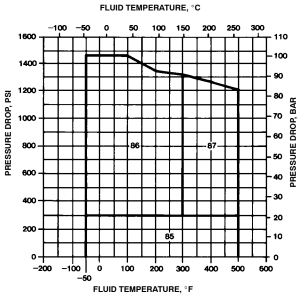
^{1.} Lubricated nuts are standard.
2. May be used down to -254° C (-425° F) if manufacturing process includes Charpy impact test.
3. Except 427° C (800° F) on oxidizing service.
4. Except 371° C (700° F) on oxidizing service.

Table 10. Metal Trim Part Materials for Compatibility with NACE MR0175-2002 (Sour Service) Specifications, Environmental Restrictions Apply, Refer to Standard

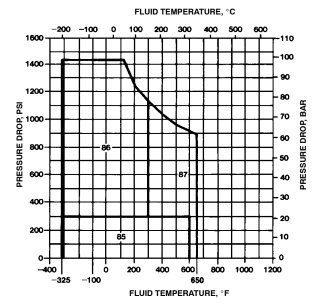
Trim Designation	Valve Plug	Cage	Seat Ring for Standard Metal Seat Construction	Optional Liner for Metal Seat (EAS only)	Disk Seat and Retainer for Optional PTFE-Seat Construction	Valve Stem, Packing Follower, Lantern Ring, Packing Box Ring, and Pin	Load Ring ⁽¹⁾
85 ⁽³⁾	S31600	S31600 with ENC	S31600	S31600			
85C ^(2, 3)	S31600	S31600 with ENC			S31600		
86 ⁽³⁾	S31600 with seat hard faced with CoCr-A hard facing alloy	S31600 with ENC	R30006 (alloy 6)			Valve stem	
87	S31600 with seat and guide hard faced with CoCr-A hard facing alloy	S31600 with ENC	R30006 (alloy 6)			is S20910 All other parts are S31600	N05500
87C ⁽²⁾	S31600 with seat and guide hard faced with CoCr-A hard facing alloy	S31600 with ENC			S31600		

NPS 8 valve only.
 85C and 87C are trims for PTFE-seat construction.
 Not for use with Whhisper Trim I with 136.5 mm (5.375 inch) and larger ports.

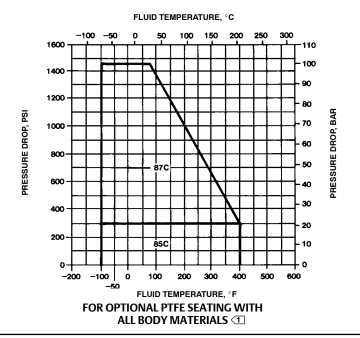
Figure 5. Typical Trim Used for NACE MR0175-2002, (Sour Service)



FOR STANDARD METAL SEATING WITH CL600 TWCC OR LCC BODY



FOR STANDARD METAL SEATING WITH CL600©
316 STAINLESS STEEL (CF8M) BODY



Note

C0575-3

1 Do not exceed the maximum pressure and temperature for the pressure rating of the valve body material used, even though the trims shown may have higher capabilities.

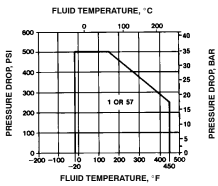
Table 11. Bolting Materials and Temperature Limits for Bolting Compliance with NACE MR0175-2002, NACE MR0175/ISO 15156, and NACE MR0103. Environmental restrictions may apply.

VALVE BODY	MATERIAL	BOLTING MATERIAL		°C	٥	F
			Min Max Min andard) -7 232 20 232 427 450 -48 232 -55 232 427 450 onal) Bonnet Bolting Materials are Used -46(1) 232 -50(1) 232 427 450	Max		
		Non-exposed bolting (Standa	ırd)			
	Studs	Steel SA-193-B7	7	222	20	450
WCC	Nuts	Steel SA-194-2H		232	ABILITIES Min 20 450 -55 450 -50(1) 450	430
WCC	Studs	Steel SA-193-B7	222	427	450	000
	Nuts	Steel SA-194-2H	CAPABILITIES °C °F Min Max Min tandard	800		
	Studs	Steel SA-193-B7 or B8M strain hardened	40	222	FF	450
CF8M	Studs Steel SA-193-B7 Nuts Steel SA-194-2H Studs Steel SA-193-B7 or B8M strain hardened CF8M Nuts Steel SA-194-2H or 8M (316 SST) Studs Steel SA-193-B8M strain hardened or B7 Nuts Steel SA-194-8M lubricated or 2H	Steel SA-194-2H or 8M	-48	232	-55	450
(316 SST)		222	427	450	000	
	Nuts	Steel SA-194-8M lubricated or 2H	232	427	450	800
	Re			als are Used		
	Studs	Steel SA-193-B7M	46(1)	222	EO(1)	450
WCC and CF8M	Nuts	Steel SA-194-2HM	-40(*)	232	-30(-7	430
VVCC and CFOIVI	Studs	Non-exposed bolting (Standard)	427	450	800	
	Nuts	Steel SA-194-2HM	232	427	430	800
Minimum temperatur Derating is not require derating of valves when	re is -29°C (-20°F) with \ ed for CL300 valves. Der these body-to-bonnet b	NCC valve body material. ating may be required for valves rated at CL600. Contact your olting materials are used.	Emerson Process Ma	nagement sales office	e for assistance in det	ermining the

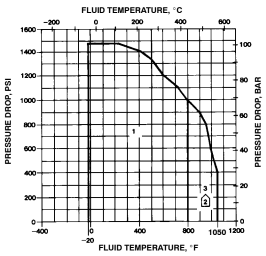
Table 12. Port Diameters, Valve Plug Travel, and Stem and Yoke Boss Diameters

VALVE SIZE, NPS						MAY	VALVE	STEM AND YOKE BOSS DIAMETERS							
	ES	E	AS	_	PORT		.UG	Standard		Optional					
Full-Sized	Restricted- Capacity	Full-Sized	Restricted- Capacity	DIAMETER		TRA	AVEL	Stem		Yoke Boss		Stem		Yoke Boss	
Trim	Trim	Trim	Trim	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch
1 or 1-1/4	1-1/2	1	2	33.3	1.3125	19	0.75	9.5	3/8	54	2-1/8	12.7	1/2	71	2-13/16
	2			33.3	1.3125	19	0.75	12.7	1/2	71	2-13/16				
1-1/2		2		47.6	1.875	19	0.75	9.5	3/8	54	2-1/8	12.7	1/2	71	2-13/16
	2-1/2		3	47.6	1.875	19	0.75	12.7	1/2	71	2-13/16				
2	3		4	58.7	2.3125	29	1.125	12.7	1/2	71	2-13/16	19.1	3/4	90	3-9/16
2-1/2	4	3	6	73.0	2.875	38	1.5	12.7	1/2	71	2-13/16	19.1	3/4	90	3-9/16
3		4		87.3	3.4375	38	1.5	12.7	1/2	71	2-13/16	19.1	3/4	90	3-9/16
4		6		111.1	4.375	51	2	12.7	1/2	71	2 12/16	19.1	3/4	90	3-9/16
4		В		111.1	4.375	31	2	12.7	1/2	/ 1	2-13/16	25.4	1	127	5
6				177.8	7	51	2					25.4	1		
8				203.2	8	51	2	19.1	3/4	90	3-9/16	or	or	127	5
٥				203.2	8	76	6 3				'	31.8	1-1/4		

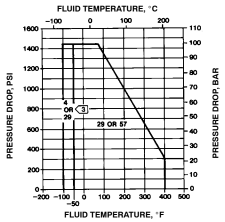
Figure 6. Typical Trim Use for All Valve Bodies Except Those for NACE Specifications



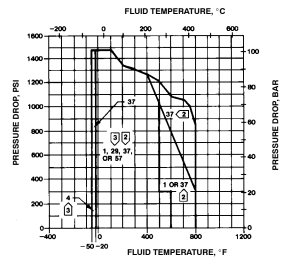
FOR STANDARD METAL SEATING WITH CL250B CAST IRON BODY



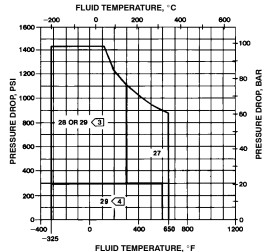
FOR STANDARD METAL SEATING WITH CL600 1 WC9 CHROME MOLY STEEL BODY



FOR OPTIONAL PTFE SEATING WITH (1) **ALL BODY MATERIALS**



FOR STANDARD METAL SEATING WITH CL600 1 WCC OR LCC STEEL BODY



FOR STANDARD METAL SEATING WITH CL600 1 316 STAINLESS STEEL (CF8M) BODY

Note:

Do not exceed the maximum pressure and temperature for the pressure body material used, even though the trims shown may have higher capabilities. Do not exceed the maximum pressure and temperature for the pressure rating of the

2) Be especially careful to specify service temperature if trims 3, 4, or 37 are selected, as different thermal expansion rates required special plug clearances, Also, use trim 37 instead of trim 4 for nonlubricating fluids such as superheated steam or dry gases between 149 and 316°C (300 and 600°F).

Trims 4 and 29 can be used to pressure drop shown only with clean, dry gas. For other than clean, dry gas, trims 4 and 29 can be used only up to 21 bar (300 PSI).

Use trim 27 instead of trim 29 for nonlubricating fluids such as superheated steam or

dry gases between 149 and 316°C (300 and 600°F).

Table 13. Fisher ES Dimensions

VALVE	A									G(MAX)
SIZE, NPS	Scrd or SW	125 FF or 150 RF	150 RTJ	250 RF or 300 RF	300 RTJ	BW or 600 RF	600 RTJ	PN 16-40 ⁽¹⁾	PN 63-100 ⁽¹⁾	ES
mm										
1/2, 3/4	165									54
1	210	184	197	197	210	210	210	160	230	56
1-1/4	229									56
1-1/2	251	222	235	235	248	251	251	200	260	71
2	286	254	267	267	282	286	289	230	300	78
2-1/2		276	292	292	308	311	314	290	340	90
3		298	311	317	333	337	340	310	380	97
4		353	365	368	384	394	397	350	430	129
6		451	464	473	489	508	511	480	550	140
8		543	556	568	584	610	613	600	650	191
				Ir	nches					
1/2, 3/4	6.50									2.12
1	8.25	7.25	7.75	7.75	8.25	8.25	8.25			2.38
1-1/4	9.00									2.38
1-1/2	9.88	8.75	9.25	9.25	9.75	9.88	9.88	C	.	2.81
2	11.25	10.00	10.50	10.50	11.12	11.25	11.38	See	See	3.06
2-1/2		10.88	11.38	11.50	12.12	12.25	12.38	mm above	mm above	3.56
3		11.75	12.25	12.50	13.12	13.25	13.38	above	above	3.81
4		13.88	14.38	14.50	15.12	15.50	15.62			5.06
6		17.75	18.25	18.62	19.25	20.00	20.12			5.5
8		21.38	21.88	22.38	23.00	24.00	24.12			7.50
Valves which meet EN flang- available in the US. Consult yo	e standards ur Emerson I	and have DN face Process Manager	-to-face dimens nent sales office	ions are available	only from Europ	e. Valves whic	n meet EN flange	standards but n	ot DN face-to-face	standards are

Figure 7. Fisher ES Dimensions (also see tables 13, 14, and 15)

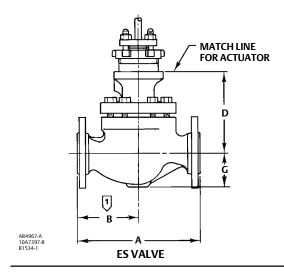


Table 14. Fisher ES Dimensions

		D FOR PLA	IN BONNET							
	ES Stem Diameter									
VALVE SIZE, NPS										
INFO	mm									
	9.5	12.7	19.1	25.4 or 31.8						
1/2, 3/4, 1, 1-1/4	127	149								
1-1/2	124	146								
2		165	162							
2-1/2		187	184							
3		191	187							
4		221	217	264						
6			251	270						
8			375 ⁽¹⁾	426						
		Inc	hes							
	3/8	1/2	3/4	1 or 1-1/4						
1/2, 3/4, 1, 1-1/4	5.00	5.88								
1-1/2	4.88	5.75								
2		6.50	6.38							
2-1/2		7.38	7.25							
3		7.50	7.38							
4		8.69	8.56	10.38						
6			9.88	10.62						
8			14.75 ⁽¹⁾	16.75						
1. Available only in cast iron or WCC:	steel for the stem diameter with plain b	onnet.	1							

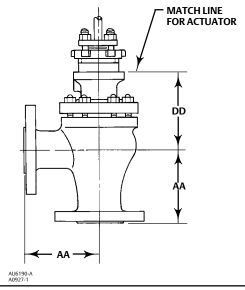
Table 15. Fisher ES Dimensions

		D FOR EXTENSION AND ENVIRO-SEAL BELLOWS SEAL BONNETS (ES ONLY)											
VALVE SIZE,		Style 1	Ext. Bonnet	t	Sty	le 2 Ext. Bon	net	ENVIRO-SEAL Bellows Seal Bonnet Stem Diameter					
NPS		Sten	n Diameter		S	tem Diamete	er						
	mm												
	9.5	12.7	19.1	25.4 or 31.8	9.5	12.7	19.1	9.5	12.7	19.1			
1/2, 3/4, 1, 1-1/4	213	251			303	319		321					
1-1/2	210	248			300	316		317					
2		267				465			384				
2-1/2		289	272			492							
3		292	297			495	487		518	518			
4		322	327	370		526	518		541				
6			357	402			543			573			
8			421	450			621						
					Inch	es							
	3/8	1/2	3/4	1 or 1-1/4	3/8	1/2	3/4	3/8	1/2	3/4			
1/2, 3/4, 1, 1-1/4	8.38	9.88			11.94	12.56		12.62					
1-1/2	8.25	9.75			11.81	12.44		12.50					
2		10.50				18.31			15.12				
2-1/2		11.38	10.69			19.38							
3		11.50	11.69			19.50	19.19		20.38	20.38			
4		12.69	12.88	14.56		20.69	20.38		21.31				
6			14.06	15.81			21.38			22.56			
8			16.56	17.75			24.44						

Table 16. Fisher EAS Dimensions

	AA									
VALVE	CL1	50	CL3	300	CL600					
SIZE, NPS	' RF RII		RF RTJ		BW, SW, or RF	RTJ				
				mm						
1	92	98	98	105	105	105				
2	127	133	133	141	143	144				
3	149	156	159	167	168	170				
4	176	183	184	197	197	198				
6	225	232	237	244	254	256				
				Inches						
1	3.62	3.88	3.88	4.12	4.12	4.12				
2	5.00	5.25	5.25	5.56	5.62	5.69				
3	5.88	6.12	6.25	6.56	6.62	6.69				
4	6.94	7.19	7.25	7.56	7.75	7.81				
6	8.88	9.12	9.31	9.62	10.00	10.06				

Figure 8. Fisher EAS Dimensions (also see tables 16 and 17)



Note: For dimensions of valves with EN (or other) end connections, consult your Emerson sales office.

Table 17. Fisher EAS Dimensions

	DD													
VALVE		Pla	in Bonnet		Style 1 Extension Bonnet			Style 2	Extension	Bonnet	ENVIRO-SEAL Bellows Seal Bonnet			
SIZE, NPS	Stem Diameter													
INI 3	mm													
	9.5	12.7	19.1	25.4 or 31.8	9.5	12.7	19.1	9.5	12.7	19.1	9.5	12.7	19.1	
1	111	133			197	235		291	305					
2	98	121			184	223		278	291		Contact your nearest Emerson sales office			
3		149	146			251	256		454					
4		140	137			241	246		445	437	Lillei	SOLI Sales C	nnce	
6		144	141	187		246	251		449	441				
						Ir	ches							
	3/8	1/2	3/4	1 or 1-1/4	3/8	1/2	3/4	3/8	1/2	3/4	3/8	1/2	3/4	
1	4.38	5.25			7.75	9.25		11.44	12.00					
2	3.88	4.75			7.25	8.75		10.94	11.44		Cont	act vour po	aroct	
3		5.88	5.75			9.88	10.06		17.88			act your ne son sales o		
4		5.50	5.38			9.50	9.69		17.50	17.19	Lillei	SOLL SAIRS (mice	
6		5.69	5.56	7.38		9.69	9.88		17.69	17.38				

Product Bulletin

51.1:ES December 2012 **ES Valve** D100021X012

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